

From: [Coltrain, Katrina](#)
To: [Turner, Philip](#); todd.downham@deq.ok.gov
Cc: pappel@eaest.com
Subject: RE: NTF Property Sampling Map
Date: Wednesday, January 17, 2018 3:11:00 PM
Attachments: [NTF-Proposed Boring Locations.pdf - Adobe Acrobat Pro.pdf](#)

What about this? Can we reduce the number a bit further based on property conditions? Locations suggested for removal shown on attached map with others moved just a bit. This gives us 11 locations in addition to the three already sampled.

1 – active pipeline and re-worked soils to accommodate pipeline have altered any associated materials in Tank area designations 59, 60, and 61 and some for 62.

2 – the line of samples next to the roadway are important to investigate the extent from Lorraine under/across the road.

3 – Left most grids have been re-worked while roadway and parking area improvements have been made.

4 – central portion of property has had soils removed to depth of at least 5 ft.

5 – Tank 64 is the location of the open hole where construction debris is being dumped. We need to confirm this.

Katrina Higgins-Coltrain
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From: Turner, Philip
Sent: Monday, January 15, 2018 6:06 PM
To: Coltrain, Katrina <coltrain.katrina@epa.gov>; todd.downham@deq.ok.gov
Cc: pappel@eaest.com
Subject: Re: NTF Property Sampling Map
Appears OK with me...
Phil

From: Coltrain, Katrina
Sent: Friday, January 12, 2018 11:33 AM
To: todd.downham@deq.ok.gov; Turner, Philip
Cc: pappel@eaest.com
Subject: NTF Property Sampling Map

Todd/Phil, please take a look at the map and let me know if you have any additional thoughts or concerns about the proposed sample locations. Initially, this property was going to be part of a follow-up sampling event, however, after talking with the property owner and learning of a potential interest in reuse of the property, we have started thinking about how we can address this property sooner rather than later.

The sampling process would follow that which is already outlined in the site SAP for analytical and sampling intervals. This property has been reworked over the years, soils removed, and is periodically used as staging areas for a variety of work (e.g., utilities, and DOT). Pat is thinking this would be a 2 day process and can be accomplished in March 2018, if we can get lab space.

thanks

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